

IN THE CLAIMS

Please amend claims 1-5 and add new claims 8-10 as follows. A clean copy of the amended and new claims is included below. A marked up copy of the amended claims is included in Appendix A.

Please amend the claims as follows.

- 1. (Amended Once) A procedure for setting up a call in a wireless local loop
 2 based on mobile communication technology and in which subscriber terminal units are
 3 connected via a radio link to an access node and from the access node to a wired
 4 network local exchange and in which checking functions are carried out to accelerate
 5 call setup, wherein the procedure comprises checking functions that are carried out
 6 after voice mode has been set.
- 2. (Amended Once) The procedure as defined in claim 1, wherein said checking functions comprise:
- changing a subscriber identity code;
- verification of authenticity of a subscriber; and
- 5 verification of a subscriber's equipment identity code.
- 3. (Amended Once) The procedure as defined in claim 2, wherein changing
- the subscriber identity code is via an allocation of a temporary subscriber identity
- 3 code.
- 4. (Amended Twice) The procedure as defined in claim 2, wherein verification
- of subscriber authenticity is via an authentication request.



5. (Amended Twice) The procedure as defined in claim 2, wherein verification of the subscriber's equipment identity code is via a check of a subscriber's 2 international mobile station equipment identity code. 3 8. (New) The procedure as defined in claim 1, wherein said checking functions 1 comprise: 2 changing a subscriber identity code; and 3 verification of a subscriber's equipment identity code. 4 9. (New) The procedure as defined in claim 8, wherein changing the 1 subscriber identity code is via an allocation of a temporary subscriber identity code. 2 10. (New) The procedure as defined in claim 8, wherein verification of the 1

subscriber's equipment identity code is via a check of a subscriber's international

mobile station equipment identity code.

2

3